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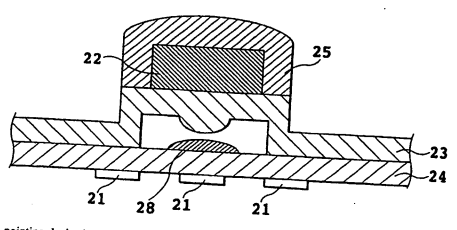
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(54) Title: POINTING DEVICE

(54) 発明の名称: ポインティングデバイス



(57) Abstract: A pointing device being improved in assembling performance, capable of being downsized, being long in product life. Magnetic sensors (21) are disposed on a mounting substrate (24), two each symmetrically along the X axis and Y axis. A switch (28) is disposed on the silicone resin (23) side of the mounting substrate (24) to provide a switching function so that the switching function is satisfied when a magnet cover (25) is pushed in a magnet (22) direction. Although originally designed to output coordinates values of an input point, the pointing device can be provided with a determining function in addition to coordinates values by being given a switching function. Silicone resin (23), when under an external force, easily deforms, and, when the external force is removed, immediately restores to an initial condition not under the external force.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP02/03918

A. CLAS	DIFICATION OF SUBJECT MATTER	PCT/	JP02/03918
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	Page 3, lower left column, lines 5 to 18; Fig. 1		
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Further do	cuments are listed in the continuation of Box C.		
		See patent family annex.	
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INTERNATIONAL SEARCH REPORT

International application No.

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